

ABSTRACT OF THE INVENTION

The invention is a Network Apparatus Management Protocol, the said Protocol is used to make a network management tool capable of establishing a one-client-multi-server mode together with all the network apparatuses on the same network, thereby the said management tool plays the role of one-client in the said mode while the said network apparatus plays the role of multi-server, and to make the said network apparatus, through the said Protocol, assign a special communication port number in the header of a User Datagram Protocol as the port number to be based for receiving the request from the client end so as to enable the said client end to achieve the purpose of managing all the network apparatuses on the same network.